

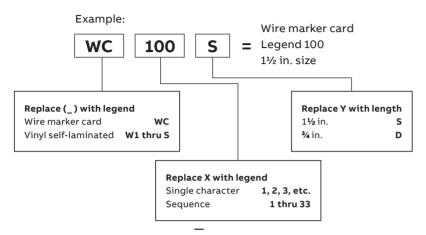
Vinyl, colour coding standard books

- Available in two sizes
- Colour your wires for coding and other applications

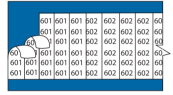
Cat. no.Number of markers and legendsWM-COL150 markers each: 1 in. x 2¼ in. 1 page yellow and blue; 2 pages red, white, green and black

Marker cards repel oil, water and humidity

Catalogue numbering system



- Select from a variety of number and letter combinations and sizes
- · Material: vinyl cloth
- Standard length 1½ in.
- Available in ¾ in. length



Numbers in sequence

			Markers/card
Cat. no.	Legend	1½ in. (38 mm)	¾ in. (19 mm)*
WC1 thru 33S	1-33	33	66
WC34 thru 66S	34-66	33	66
WC67 thru 99S	67–99	33	66
WC100 thru 124S	100-125	25	50
WC125 thru 149S	125-149	25	50
WC974 thru 999S	974-999	25	50

Order in multiples of 25 cards.

 \star When % in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WC1 thru 33S would become WC1 thru 33D.

Solid numbers

			Markers/card
Cat. no.	Legend	1½ in. (38 mm)	3/4 in. (19 mm)*
WCZEROS	0	36	72
WC1S, WC2S thru WC99S	1, 2,99	36	72
WC101S, WC102S thru WC600S	101, 102,600	25	50

Order in multiples of 25 cards.

 * When 3 4 in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WC1S would become WC1D.

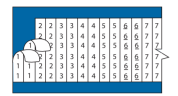
Numbers in sequence repeated



			Markers/card
Cat. no.	Legend	1½ in. (38 mm)	¾ in. (19 mm)*
WC1 thru 3S	1-3	36	72
WC1 thru 4S	1-4	36	72
WC1 thru 5S	1–5	35	70
WC0 thru 10S	0-10	33	66
WC1 thru 12S	1–12	36	72
WC1 thru 18S	1–18	36	72
WC19 thru 36S	19-36	36	72

Order in multiples of 25 cards.

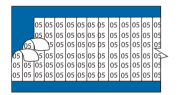
^{*}When % in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WC1 thru 3S would become WC1 thru 3D. A substitute the last S in the catalogue number with a D, i.e. WC1 thru 3S would become WC1 thru 3D. A substitute the last S in the catalogue number with a D, i.e. WC1 thru 3S would become WC1 thru 3D. A substitute the last S in the catalogue number with a D, i.e. WC1 thru 3S would become WC1 thru 3D. A substitute the last S in the catalogue number with a D, i.e. WC1 thru 3S would become WC1 thru 3D. A substitute the last S in the catalogue number with a D, i.e. WC1 thru 3S would become WC1 thru 3D. A substitute the last S in the catalogue number with a D, i.e. WC1 thru 3S would become WC1 thru 3D. A substitute the last S in the catalogue number with a D, i.e. WC1 thru 3S would be come with a substitute the last S in the catalogue number with a D, i.e. WC1 thru 3S would be come with a substitute the last S in the catalogue number with a D, i.e. WC1 thru 3S would be come with a substitute the last S in the catalogue number with a D, i.e. WC1 thru 3S would be come with a substitute the last S in the catalogue number with a D, i.e. WC1 thru 3S would be come with a S in the catalogue number with a D, i.e. WC1 thru 3S would be come with a S in the catalogue number with a S in the C in the catalogue number with a S in the catalogu



Paired numbers in sequence

			Markers/card
Cat. no.	Legend	1½ in. (38 mm)	3/4 in. (19 mm)*
WC1 thru 16PS	1–16	16	32
WC17 thru 32PS	17-32	16	32
WC33 thru 48PS	33-48	16	32

Order in multiples of 25 cards. *When $\frac{3}{4}$ in. length markers are required, substitute the last S in the cat. no. with a D, i.e. WC1 thru 16PS would become WC1 thru 16PD.



Suffix numbers

 Use to extend numbers or to make alphanumeric codes (i.e. adding suffix 05 to ABC = ABC05)

			Markers/card	
Cat. no.	Legend	1½ in. (38 mm)	¾ in. (19 mm)*	
WC00S	00	36	72	
WC01S, WC02S thru WC09S	0,02-09	36	72	
WC0009S	00-09	30	60	

Cat. no. WC0009S has three sequences of 00…09 on a card. WC0009D has six sequences of 00…09 on a card. Order in multiples of 25 cards. *When $\frac{3}{4}$ in. length markers are required, substitute the last S in the cat. no. with a D, i.e. WC00S would become WC00D.



Suffix numbers

 Blue, green and red markers have white legends; orange and yellow markers have black legends

			Markers/c	
Cat. no.	Legend	Background colour	1½ in. (38 mm)	¾ in. (19 mm)*
WCBL1SWCBL50S	150	Blue	36	72
WCORZEROS	0	Orange	36	72
WCRDZEROS	0	Red	36	72
WCRD1SWCRD50S	150		36	72

Order in multiples of 25 cards. *When % in. length markers are required, substitute the last S in the cat. no. with a D, i.e. WCBLZEROS would become WCBLZEROD.

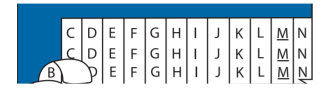


Numbers in sequence on a coloured background

			Markers/card
Cat. no.	Legend	1½ in. (38 mm)	¾ in. (19 mm)*
On black, white characters			
WCBK1 thru 33S	1-33	33	66
On blue, white characters			
WCBL1 thru 33S	1-33	33	66
WCBL34 thru 66S	34-66	33	66
WCBL67 thru 99S	67–99	33	66
On green, white characters			
WCGR1 thru 33S	1–33	33	66
WCGR34 thru 66S	34-66	33	66
WCGR67 thru 99S	67–99	33	66
WCGR100 thru 124S	100-124	25	50
On red, white characters			
WCRD1 thru 33S	1-33	33	66
WCRD34 thru 66S	34-66	33	66
WCRD67 thru 99S	67–99	33	66
WCRD100 thru 124S	100-124	25	50
On orange, black characters			
WCOR1 thru 33S	1-33	33	66
WCOR34 thru 66S	34-66	33	66
WCOR67 thru 99S	67–99	33	66
WCOR100 thru 124S	100-124	25	50
On yellow, black characters			
WCYL34 thru 66S	34-66	33	66
WCYL67 thru 99S	67–99	33	66

Order in multiples of 25 cards.

*When % in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WCBK1 thru 33S would become WCBK1 thru 33D.



Letters in sequence

		Markers/card
Legend	1½ in. (38 mm)	¾ in. (19 mm)*
A thru Z plus A thru J	36	72
A thru Z plus 0 thru 9	36	72
	A thru Z plus A thru J	A thru Z plus A thru J 36

Order in multiples of 25 cards. *When ¾ in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WCAS would become WCAD.

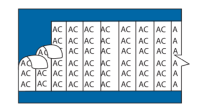


Solid letters and numbers

			Markers/card
Cat. no.	Legend	1½ in. (38 mm)	¾ in. (19 mm)*
WCA1SWCA5S	AA5	72	72
WCB1SWCB5S	B1B5	72	72
WCC1SWCC5S	C1C5	72	72
WCD1SWCD5S	D1D5	72	72
WCE1SWCE5S	E1E5	72	72
WCF1SWCF4S	F1F4	72	72
WCG1SWCG4S	G1G4	72	72
WCH1SWCH5S	H1H5	72	72
WCJ1SWCJ4S	J1J4	72	72
WCK1SWCK4S	K1K4	72	72
WCL1SWCL5S	L1L5	72	72
WCM1SWCM5S	M1M5	72	72
WCP1SWCP4S	P1P4	72	72
WCR1SWCR5S	R1R5	72	72
WCS1SWCS5S	S1S5	72	72
WCT0SWCT9S	T0T9	72	72
WCT10SWCT15S	T10T15	72	72
WCU1SWCU2S	U1U2	72	72
WCV1SWCV2S	V1V2	72	72
WCW1SWCW2S	W1W2	72	72
WCX1SWCX4S	X1X4	72	72
WCY1SWCY4S	Y1Y4	72	72
WCZ1SWCZ4S	Z1Z4	72	72

Order in multiples of 25 cards.

*When $\frac{3}{2}$ in, length markers are required, substitute the last S in the catalogue number with a D, i.e. WC3VS would become WC3VD.



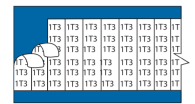
Solid - Miscellaneous electrical symbols

		Marker	s/card
Cat. no.	Legend	1½ in. (38 mm)	¾ in. (19 mm)*
WCPLSS	+	36	72
WCMINS	-	36	72
WCPHAS	Phase A	18	36
WCPHBS	Phase B	18	36
WCPHCS	Phase C	18	36
WCGRDS	GRD	25	50
WCNEUTS	NEUT	22	44
WCLINES	LINE	22	44
WCLOADS	LOAD	22	44
WCACS	AC	36	72
WCDCS	DC	36	72
WCCOMS	СОММ	25	50
WCBATS	BAT	25	50
WCBBS	ВВ	36	72
WCCBS	СВ	36	72
WCCTS	СТ	36	72
WCIGNS	IGN	25	50
WCSIGS	SIG	25	50

		Marker	s/card
Cat. no.	Legend	1½ in. (38 mm)	¾ in. (19 mm)*
WCSECS	SEC	25	50
WCPSS	PS	36	72
WCPRIS	PRI	25	50
WCPLS	PL	36	72
WCTBS	ТВ	36	72
WCSSS	SS	36	72
WCSPARES	SPARE	18	36
WCCYSS	~	36	72
WCGRSS	GRS	36	72
WCPES	PE	36	72
WCPENS	PEN	25	50
WC1US	1U	36	72
WC2US	2U	36	72
WC1VS	1V	36	72
WC2VS	2V	36	72
WC1WS	1W	36	72
WC2WS	2W	36	72

Order in multiples of 25 cards.

*When % in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WCPLSS would become WCPLSD.

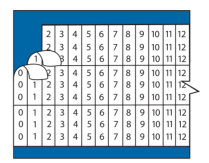


Solid machine tool markers

			Markers/card
Cat. no.	Legend	1½ in. (38 mm)	¾ in. (19 mm)*
WC1L1S	1L1	25	50
WC1L2S	1L2	25	50
WC2L1S	2L1	25	50
WC2L2S	2L2	25	50
WC6L2S	6L2	25	50
WC6L3S	6L3	25	50
WC1T2S	1T2	25	50
WC1T3S	1T3	25	50
WC2T1S	2T1	25	50
WC2T2S	2T2	25	50

Order in multiples of 25 cards.

Mini markers are used to identify smaller items such as terminal blocks and small wires

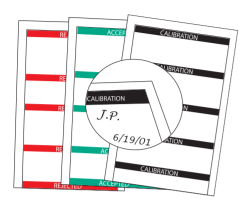


Numbers in sequence - Mini markers

		Markers/card	
Cat. no.	Legend	½ in. (13 mm)	
WC0 thru 49MIN	0, 149	150	

Order in multiples of 25 cards. Quantity of each number per card: 3.

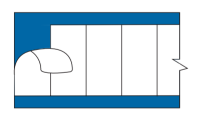
^{*}When % in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WC1L1S would become WC1L1D.



Maintenance and production label cards

Cat. no.	Wording	White on coloured background	Labels per card	Label size W x L (in.)
WCMP5	Accepted	Green	14	1½ × 5/8
WCMP1	Calibrated	Black	14	1½ × 5/8
WCMP26	Calibration	Green	14	1½ x 5/8
WCMP2	Certification	Black	14	1½ × 5/8
WCMP18	Due for inspection	Orange	14	1½ × 5/8
WCMP4	Rejected	Red	14	1½ × 5/8
WCMP25	Tested	Green	14	1½ × 5/8
WCMP75	Calibration		9	23/4 x 1

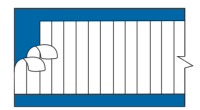
Order in multiples of 25 cards.



Blank write-on markers

	Marker		
Cat. no.	size (in.)	Markers/card	
WCBW14X34D	1/4 × 3/4	72	
WCBW1132X112S	1½32 × 1½	26	
WCBW12X112S	½ × 1½	18	
WCBW58X112S	5/8 × 1½	14	
WCBW34X214S	3/4 x 21/2	12	

Order in multiples of 25 cards.



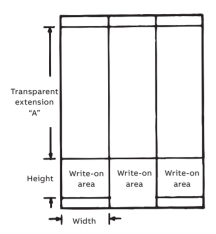
Solid NEMA colour markers

		Markers per legend	
Cat. no.	Colour	1½ in. (38 mm)	¾ in. (19 mm)*
WCBLDS	Blue — Dark	36	72
WCORAS	Orange	36	72
WCPINS	Pink	36	72
WCREDS	Red	36	72
WCWHIS	White	36	72
WCYELS	Yellow	36	72

Order in multiples of 25 cards.

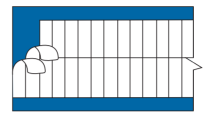
*When % in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WCBLKS would become WCBLKD.

Wire marker cards – Vinyl self-laminating



Write-on cable markers

Cat. no.	Overall marker size (in.)	Write-on area (W x D)(in.)	Markers/card
WSLM33	1 x 23/4	1 × 3/4	3
WSLM35	1 x 5	1 x 1	3
WSLM123	1½ x 3	1½×¾	2
WSLM125	1½ x 5	1½×1	2
WSLM25	2 x 5	2 x 1	2
WSLM48	2 x 8	2 x 33/4	2
WSLM95	21/4 x 5	2½ x 2¼	2
WSLM410	2 x 10	2 x 4½	2



Blank write-on markers

Cat. no.	Write-on area (W x D)(in.)	Markers/card 1½ in. (38 mm)
WSBW12x112S	½ × 1½	18
WSBW34x112S	3/4 × 11/2	12
WSBW1x112S	1 × 1½	9